WHAT IS CLAIMED IS:

recording a code associated with the voucher or token;
scanning the voucher or token to retrieve the code at a cashier's station;
querying a voucher or token database for information associated with the code; and determining whether the voucher or token is valid, using the information, wherein the cashier's station uses a first communication link coupled to a back room computer, but the querying step uses a second communication link different from the first communication link.

2. A method for verifying a voucher or token, as claimed in Claim 1, further including the step of:

providing a coin counting mechanism which is configured to receive, all at once, a plurality of randomly oriented coins of multiple denominations and other objects, discriminate the coins and output the voucher or token for an amount related to the value of the coins.

- 3. A method for verifying a voucher or token, as claimed in Claim 1, wherein: the scanning step is performed with a recognition subsystem.
- 4. A method for verifying a voucher or token, as claimed in Claim 1, wherein: the recording step includes recording a value associated with the code.
- 5. A method for verifying a voucher or token, as claimed in Claim 1, wherein: the querying step includes querying a kiosk which includes at least a portion of the voucher or token database.
 - 6. A method for verifying a voucher or token, as claimed in Claim 5, wherein: the recording step is performed in a remote location from the kiosk.

M:\3730\-915\APP.wpd

- 7. A method for verifying a voucher or token, as claimed in Claim 1, wherein: the querying step includes querying a control center which includes at least a portion of the voucher or token database.
 - 8. A method for verifying a voucher or token, as claimed in Claim 1, wherein: the querying step is performed by a recognition subsystem.
 - 9. A method for verifying a voucher or token, as claimed in Claim 1, wherein: the voucher or token includes at least one of a magnetic strip, a bar code or a smartcard.
- 10. A method for verifying a voucher or token, as claimed in Claim 1, wherein: the voucher or token is at least one of a phone card, a gift certificate, a mass transit pass, a travel ticket, a financial instrument and an event ticket.
- 11. A method for verifying a voucher or token, as claimed in Claim 1, further including the step of:

printing the voucher or token.

12. A method for verifying a voucher or token, as claimed in Claim 1, further including the step of:

counting coins with a coin counting mechanism in a kiosk, wherein at least a part of the database is located in the kiosk.

A system which verifies a voucher or token, comprising:

a cashier's station which uses a first communication link with a back room computer; a voucher or token database which stores at least one of a code and a value associated

with the voucher or token;

a recognition subsystem which reads the code from the voucher or token; and first and second transceivers which form a second communication link, different from the first communication link, wherein the second communication link couples together the voucher or token database and the recognition subsystem.

- 14. A system which verifies a voucher or token, as claimed in Claim 13, wherein: the code associated with a voucher or token is unique.
- 15. A system which verifies a voucher or token, as claimed in Claim 13, wherein: the voucher or token database stores a value associated with the voucher or token.
- 16. A system which verifies a voucher or token, as claimed in Claim 13, wherein: the transceivers communicate with at least one of the following techniques: wireless, carrier current, data over telephone voice systems and direct-wired communication.
- 17. A system which verifies a voucher or token, as claimed in Claim 13, further comprising:

a modem coupled to the recognition subsystem for electronic verification of the voucher or token.

- 18. A system which verifies a voucher or token, as claimed in Claim 13, further comprising:
- a kiosk which includes a coin counting mechanism and wherein at least a part of the voucher or token database is located in the kiosk.
 - 19. A system which verifies a voucher or token, as claimed in Claim 13, wherein: the system is not coupled to a point of sale system.

and

A system which verifies a voucher or token, comprising:
means for recording a code associated with the voucher or token;
means for scanning the voucher or token to retrieve the code at a cashier's station;
means for querying a voucher or token database for information associated with the code;

means for determining whether the voucher or token is valid, using the information, wherein the cashier's station uses a first communication link coupled to a back room computer, but the querying means uses a second communication link different from the first communication link.

21. A system which verifies a voucher or token, as claimed in Claim 20, further comprising:

a coin counting mechanism which is configured to receive, all at once, a plurality of randomly oriented coins of multiple denominations and other objects, discriminate the coins and output the voucher or token for an amount related to the value of the coins.

- 22. A system which verifies a voucher or token, as claimed in Claim 20, wherein: the scanning means includes a recognition subsystem.
- 23. A system which verifies a voucher or token, as claimed in Claim 20, wherein: the recording means includes a second means for recording a value associated with the code.
- 24. A system which verifies a voucher or token, as claimed in Claim 20, wherein: the querying means includes a second means for querying a kiosk which includes at least a portion of the voucher or token database.

- 25. A system which verifies a voucher or token, as claimed in Claim 24, wherein: the recording means is located in a remote location from the kiosk.
- 26. A system which verifies a voucher or token, as claimed in Claim 20, wherein: the querying means includes a second means for querying a control center which includes at least a portion of the voucher or token database.
 - 27. A system which verifies a voucher or token, as claimed in Claim 20, wherein: the querying means includes a recognition subsystem.
 - 28. A system which verifies a voucher or token, as claimed in Claim 20, wherein: the voucher or token includes at least one of a magnetic strip and a bar code.
- 29. A system which verifies a voucher or token, as claimed in Claim 20, wherein: the voucher or token is at least one of a phone card, a gift certificate, a mass transit pass, a travel ticket, a financial instrument and an event ticket.
- 30. A system which verifies a voucher or token, as claimed in Claim 20, further comprising:

means for printing the voucher or token.

31. A system which verifies a voucher or token, as claimed in Claim 20, further comprising:

means for counting coins with a coin counting mechanism in a kiosk, wherein at least a part of the database is located in the kiosk.

A method for verifying the validity of vouchers or tokens, comprising: recording a code and a value associated with the voucher or token;

M:\3730\-915\APP.wpd

reading the voucher or token to retrieve the code at a cashier's station; determining the value associated with the code; and

redeeming the value associated with the code, wherein the cashier's station uses a first communication link coupled to a back room computer, but the determining step uses a second communication link different from the first communication link.

33. A method for verifying the validity of vouchers or tokens, as claimed in Claim 32, wherein:

the code contains at least a modem number of an issuing kiosk.

34. A method for verifying the validity of vouchers or tokens, as claimed in Claim 32, wherein:

the code is related to at least one of a printed voucher or token or a preexisting card.

35. A method for verifying the validity of vouchers or tokens, as claimed in Claim 32, further comprising the step of:

recording a residual value associated with the code after the redeeming step.

36. A method for verifying the validity of vouchers or tokens, as claimed in Claim 32, wherein:

the reading step is performed with at least one of a card reader, a smartcard reader and a bar code scanner.

A method for verifying the validity of vouchers or tokens, comprising: recording a value associated with the voucher or token; reading the voucher or token to retrieve the value at a cashier's station; verifying the value associated with the voucher or token; and

5

redeeming the value associated with the code, wherein the cashier's station uses a first communication link coupled to a back room computer, but the verifying step uses a second communication link different from the first communication link.

38. A method for verifying the validity of vouchers or tokens, comprising:

a step for purchasing merchandise at a cashier's station which uses a first communication link with a back room computer;

a step for storing, in a database, at least one of a code and a value associated with the voucher or token; and

a step for reading the code from the voucher or token using a recognition subsystem; and a step for verifying the at least one of the code and the value using a second communication link, wherein the second communication link couples together the database and the recognition subsystem.

39. A method for verifying the validity of vouchers or tokens, as claimed in Claim 38, wherein:

the recognition subsystem is located at the cashier's station.

A. A system which verifies a voucher or token, comprising:

a cashier's station which uses a first communication link with a back room computer;

a voucher or token database which stores a code and a value associated with the voucher or token wherein the code associated with a voucher or token is unique;

a recognition subsystem which reads the code from the voucher or token;

a modem coupled to the recognition subsystem for electronic verification of the voucher or token; and

first and second transceivers which form a second communication link, wherein the second communication link couples together the voucher or token database and the recognition subsystem.

10

5

41. A system which verifies a voucher or token, as claimed in Claim 25, further comprising:

a kiosk which includes a coin counting mechanism and wherein at least a part of the voucher or token database is located in the kiosk.

An apparatus and method for verifying the validity of vouchers or tokens as described in the specification and/or illustrated in the drawings.